THE CLAIMS:

While no amendments, additions, or cancellations of claims are effected via this paper, this listing of claims is provided for the convenience of the Examiner.

1. (Previously presented) An arrangement comprising:

an electronic device and a user manual associated with the electronic device, including a plurality of radio frequency tags attached on the pages of the user manual such that each radio frequency tag is readable without interference from other radio frequency tags in the user manual, each radio frequency tag including software instructions relating to an operation described in the manual and associated with said radio frequency tag, wherein

the electronic device includes a reader for reading of the plurality of radio frequency tags, and being operable, in response to machine reading at least one of the plurality of radio frequency tags attached in the user manual, to execute the software instructions read from said at least one radio frequency tag to perform a device operation that is described in the user manual in connection with said at least one radio frequency tag.

2-5. (Canceled)

- (Previously presented) The arrangement of claim 1, wherein the device operation is performed automatically.
- (Previously presented) The arrangement of claim 6, wherein the device operation is performed in a tutorial way.
- 8. (Previously presented) The arrangement of claim 7, wherein the tutorial way proceeds in a step-by-step manner, and the device operation proceeds to a next step when a predefined or user-adjustable time has clapsed.
- 9. (Previously presented) The arrangement of claim 7, wherein when performing the device

operation in the tutorial way, the operation proceeds in a step-by-step manner by taking proceed indications from a user of the device.

- 10. (Previously presented) The arrangement of claim 1, wherein read software instructions are added to an existing software code in the device or replace an existing software code portion in the device.
- 11. (Previously presented) The arrangement of claim 10, wherein usage of the read software instructions is limited to a predetermined number of usage times or to a predetermined time.

12. (Canceled)

- 13. (Previously presented) The arrangement of claim 1, wherein the radio frequency tags include information for starting an application at the electronic device.
- 14. (Previously presented) The arrangement of claim 1, wherein the electronic device is a mobile phone.
- 15. (Previously presented) An electronic device comprising:

a reader for reading any of a plurality of radio frequency tags from a user manual associated with the electronic device, the user manual including the plurality of radio frequency tags on the pages of the user manual positioned such that they are machine readable without interfering with each other, each radio frequency tag storing software instructions relating to a device operation described in the user manual and associated with said radio frequency tag, wherein the electronic device further includes a controller operable, in response to machine reading at least one of the plurality of radio frequency tags attached in the user manual, to execute the software instructions read from said at least one radio frequency tag to perform a device operation that is described in the user manual in

connection with said at least one radio frequency tag.

16. (Previously presented) The device of claim 15, wherein the controller is arranged to

start an application in the device.

17. (Previously presented) The device of claim 15, wherein the controller is arranged to

illustrate performing of an operational setting in a step-by-step manner, step transitions

being triggered by expiry of a timer or by pressing of a key of the device.

18. (Previously presented) The device of claim 15, wherein the reader is arranged to read a

software code portion from a radio frequency tag and the controller is arranged to add the

software code portion to an existing code base in the device.

19. (Previously presented) The device of claim 15, wherein the reader is arranged to read a

software code portion from a radio frequency tag and the controller is arranged to replace an

existing software code portion in the device with the read software code portion.

20. (Previously presented) The device of claim 15, wherein the reader is arranged to read a

media content from a radio frequency tag and the controller is arranged to add the media

content to a media base of the device.

21. (Previously presented) A user manual comprising a plurality of radio frequency tags,

each storing software instructions relating to a device operation described in the user

manual, the radio frequency tags being attached on the pages of the user manual such that each radio frequency tag is readable without interference from other radio frequency tags in

the user manual.

22. (Canceled)

4

23. (Previously presented) A method comprising:

reading, by using an electronic device, at least one radio frequency tag from a user manual including a plurality of radio frequency tags attached on the pages of the user manual such that each radio frequency tag is readable without interference from other radio frequency tags in the user manual, each radio frequency tag storing software instructions relating to a device operation described in the user manual and associated with the radio frequency tag.

performing, in the electronic device, on the basis of the software instructions read from at least one radio frequency tag, a device operation that is described in the user manual in connection with said at least one radio frequency tag.

24-25. (Canceled)

- 26. (Previously presented) The arrangement of claim 1, wherein the radio frequency tags are positioned on different ends of neighboring pages of the user manual.
- 27. (Previously presented) The arrangement of claim 1, wherein the radio frequency tags have a reading distance such that they are readable only by touching the radio frequency tag with the reader of the electronic device.